Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	441	cellulose and retardation adj value	US-PGPUB; USPAT	OR	OFF	2005/12/19 13:44
L2	158	cellulose adj film and retardation adj value	US-PGPUB; USPAT	OR	OFF	2005/12/19 13:44
L3	156	cellulose adj film and retardation adj value and display	US-PGPUB; USPAT	OR	OFF	2005/12/19 13:45
L4	3	cellulose adj film and retardation adj value and touch	US-PGPUB; USPAT	OR	OFF	2005/12/19 13:45
L5	250	retardation adj plate and anisotropic	US-PGPUB; USPAT	OR	OFF	2005/12/19 13:46
L6	128	retardation adj plate and anisotropic same layer\$3	US-PGPUB; USPAT	OR	OFF	2005/12/19 13:49
L7	124	retardation adj plate and anisotropic same layer\$3 and liquid adj crystal	US-PGPUB; USPAT	OR	OFF	2005/12/19 13:48
L8	120	retardation adj plate and anisotropic same layer\$3 and liquid adj crystal same layer\$3	US-PGPUB; USPAT	OR	OFF	2005/12/19 13:48
L9	104	retardation adj plate and anisotropic same layer\$3 same liquid adj crystal	US-PGPUB; USPAT	OR	OFF	2005/12/19 13:48
L10	23	retardation adj plate same anisotropic same layer\$3	US-PGPUB; USPAT	OR .	OFF	2005/12/19 14:00
L11	502	retardation adj plate same layer\$3	US-PGPUB; USPAT	OR	OFF	2005/12/19 14:00
L12	42	retardation adj plate same layer\$3 and touch	US-PGPUB; USPAT	OR	OFF	2005/12/19 14:00
L13	0	retardation adj plate same layer\$3 and aniostropic	US-PGPUB; USPAT	OR	OFF	2005/12/19 14:01
L14	0	retardation adj plate same layer\$3 and anistropic	US-PGPUB; USPAT	OR	OFF	2005/12/19 14:01
L15	132	retardation adj plate same layer\$3 and anisotropic	US-PGPUB; USPAT	OR	OFF	2005/12/19 14:01
L16	13	retardation adj plate same layer\$3 and anisotropic and touch	US-PGPUB; USPAT	OR	OFF	2005/12/19 14:03
L17	1	2000-284126	JPO; DERWENT	OR	OFF	2005/12/19 14:04
L18	11	"284126"	JPO; DERWENT	OR	OFF	2005/12/19 14:06
L19	2	"2000284123"	JPO; DERWENT	OR	OFF	2005/12/19 14:06
L20	2	"2000284126"	JPO; DERWENT	OR	OFF	2005/12/19 14:06
S1	1	"10/619213"	US-PGPUB	OR	OFF	2005/12/19 11:34

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S2	171	"tanaka, makoto".in.	US-PGPUB; USPAT	OR	OFF	2005/12/19 09:56
S3	13	"shiratsuchi, kentaro".in.	US-PGPUB; USPAT	OR	OFF	2005/09/06 11:03
S4	212	"taguchi, keiichi".in.	JPO; DERWENT	OR	OFF	2005/09/06 11:05
S5	28	"taguchi, keiichi".in. and polymer	JPO; DERWENT	OR	OFF	2005/09/06 11:07
S6	1	((touch adj panel touchscreen) and cellulose adj film and polarizing adj film).clm.	US-PGPUB; USPAT	OR	OFF	2005/09/06 11:08
S7	16726	(touch adj panel touchscreen touchpad)	US-PGPUB; USPAT	OR	OFF	2005/09/06 11:09
S8	255	(touch adj panel touchscreen touchpad) and cellulose	US-PGPUB; USPAT	OR	OFF	2005/09/06 11:09
S9	79	(touch adj panel touchscreen touchpad) and cellulose and polarizing	US-PGPUB; USPAT	OR	OFF	2005/09/06 11:09
S10	18	(touch adj panel touchscreen touchpad) and cellulose and polarizing and retardation	US-PGPUB; USPAT	OR	OFF	2005/09/06 11:09
S11	0	(touch adj panel touchscreen touchpad) and cellulose and polarizing and retardation and SH	US-PGPUB; USPAT	OR	OFF	2005/09/06 11:09
S12	3	(touch adj panel touchscreen touchpad) and cellulose and polarizing and retardation and 2H	US-PGPUB; USPAT	OR	OFF	2005/09/06 11:09
S13	1	cellulose near3 (film substrate) same hardness and touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/11/16 10:23
S14	68	cellulose near3 (film substrate) same hardness	US-PGPUB; USPAT	OR	OFF	2005/11/16 10:52
S15	932	cellulose adj ester adj film	US-PGPUB; USPAT	OR	OFF	2005/11/16 10:40
S16	61	cellulose adj ester adj film and hardness	US-PGPUB; USPAT	OR	OFF	2005/11/16 10:40
S17	5	cellulose adj ester adj film same hardness	US-PGPUB; USPAT	OR	OFF	2005/11/16 10:40
S18	18	cellulose near3 (film substrate) same pencil adj hardness	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:25
S19	2411	345/173.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/16 10:55
S20	27	345/173.ccls. and cellulose	US-PGPUB; USPAT	OR	OFF	2005/11/16 13:38
S21	6	inner adj touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:23

		,				
S22	35	touch adj panel and retardation adj plate	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:24
S23	19	touch adj panel and retardation adj plate and polarizing	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:53
S24	57	cellulose near3 (film substrate cover) and touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:53
S25	57	cellulose near3 (film substrate cover) and touch adj panel and display	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:53
S26	15	cellulose near3 (film substrate cover) and touch adj panel and retardation	US-PGPUB; USPAT	OR	OFF	2005/11/16 14:53
S27	0	"6765629".pn.	US-PGPUB	OR	OFF	2005/11/16 15:46
S28	1	"6765629".pn.	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:07
S29	4	("5555114"   "5796509"   "6020945"   "6064524").PN. OR ("6765629").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/16 15:46
S30	1	"6611299".pn.	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:02
S31	1	"5796509".pn.	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:02
S32	1	"6639163".pn.	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:08
S33	1	touch adj panel and cellulose near3 film same hardness	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:08
S34	12	touch adj panel and cellulose same hardness	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:08
S35	6	"inner touch panel"	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:37
S36	3753	(integral integrated) and touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:28
S37	1192	(integral integrated) and touch adj panel and LCD	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:28
S38	30	(integral integrated) and touch adj panel and LCD and cellulose	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:33
S39	1	(integral integrated) and touch adj panel and LCD and cellulose same hardness	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:28
540	13	"inner touch panel"	EPO; JPO; DERWENT	OR	OFF	2005/11/30 10:34
S41	51	retardation adj plate same anisotropic	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:38
S42	41	retardation adj plate same anisotropic same "liquid crystal"	US-PGPUB; USPAT	OR	OFF	2005/11/30 10:40

S44							
anisotropic same "liquid crystal"   USPAT   Same layered   US-PGPUB;	S43	6	anisotropic same "liquid crystal"	1	OR	OFF	2005/11/30 10:39
S47	S44	0	anisotropic same "liquid crystal"	,	OR	OFF	2005/11/30 10:40
Substrate   Subs	S45	14727	saponified		OR	OFF	2005/12/14 15:47
substrate) and touch adj panel  S49  1 antireflective adj layer and touch adj panel  S50  12 antireflective adj layer and touch adj panel and metal adj oxide  S51  3 antireflective same metal adj oxide  S51  3 antireflective same metal adj oxide  US-PGPUB; USPAT  US-PGPUB; USPAT  US-PGPUB; USPAT  S52  0 resin same harden same metal adj Oxide  S53  12 resin same harden same metal adj Oxide  S54  1 touch adj panel and movable adj Substrate near10 thickness  S55  1 touch adj panel and movable adj Substrate same thickness  S56  7 touch adj panel and movable adj Substrate  S57  13 touch adj panel and movable adj Substrate  S58  2 touch adj panel and movable adj Substrate same thickness  S59  996  1 touch adj panel and movable adj Substrate same thickness  S59  996  1 touch adj panel and movable adj Substrate same thickness  S59  996  100ch adj panel and movable adj Substrate same thickness  S59  996  100ch adj panel and movable adj Substrate same thickness  S59  996  100ch adj panel and movable adj Substrate same thickness  S59  996  100ch adj panel and movable adj Substrate same thickness  S59  996  100ch adj panel and (upper top movable) near3 (substrate layer panel) and thickness  S60  287  109  109  100ch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S61  109  109  100ch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S61  109  100ch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S61  109  100ch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S62  6133  628  6133  628  6133  629  6133  629  6133  630  630  630  630  630  630  63	S47	724	•	,	OR	OFF	2005/12/14 15:31
adj panel and metal adj oxide  S50 12 antireflective and touch adj panel and metal adj oxide  S51 3 antireflective same metal adj oxide and touch adj panel and metal adj oxide  S52 0 resin same harden same metal adj oxide same beam  S53 12 resin same harden same metal adj oxide oxide same beam  S53 12 resin same harden same metal adj oxide  S54 1 touch adj panel and movable adj substrate near10 thickness  S55 1 touch adj panel and movable adj substrate same thickness  S56 7 touch adj panel and movable adj substrate and thickness  S57 13 touch adj panel and movable adj substrate and thickness  S58 2 touch adj panel and movable adj substrate same thickness  S58 2 touch adj panel and movable adj substrate same thickness  S59 996 touch adj panel and movable adj substrate same thickness  S59 996 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S60 287 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S61 109 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S62 6133 cellulose near3 layer  US-PGPUB; OR OFF 2005/12/14 19	S48	6		,	OR	OFF	2005/12/14 15:32
and metal adj oxide  S51	S49	1			OR	OFF	2005/12/14 15:33
and touch adj panel  S52  O resin same harden same metal adj oxide same beam  S53  12 resin same harden same metal adj oxide  S54  1 touch adj panel and movable adj substrate near10 thickness  S55  1 touch adj panel and movable adj substrate and thickness  S56  7 touch adj panel and movable adj substrate  S57  13 touch adj panel and movable adj substrate  S58  2 touch adj panel and movable adj substrate  S58  2 touch adj panel and movable adj substrate  S59  996  100  100  100  100  100  100  10	S50	12	•	,	OR	OFF	2005/12/19 10:47
oxide same beam  S53  12  resin same harden same metal adj oxide  S54  1 touch adj panel and movable adj substrate near10 thickness  S55  1 touch adj panel and movable adj substrate same thickness  S56  7 touch adj panel and movable adj substrate  S57  13 touch adj panel and movable adj substrate  S58  2 touch adj panel and movable adj substrate same thickness  S58  2 touch adj panel and movable adj substrate same thickness  S59  996  10 touch adj panel and movable adj substrate same thickness  S59  996  10 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S60  287  109  1005/12/14 1!  109  1005/12/14 1!  109  1005/12/14 1!	S51	3			OR	OFF	2005/12/14 15:34
oxide    S54	S52	0		,	OR	OFF	2005/12/14 15:35
substrate near10 thickness  1 touch adj panel and movable adj substrate same thickness  556 7 touch adj panel and movable adj substrate  557 13 touch adj panel and movable adj substrate  558 2 touch adj panel and movable adj substrate and thickness  558 2 touch adj panel and movable adj substrate same thickness  559 996 touch adj panel and (upper top movable) near3 (substrate layer panel) and thickness  560 287 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  561 109 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  562 6133 cellulose near3 layer  558 US-PGPUB; OR OFF 2005/12/14 19 US-PGPUB; OR OFF 200	S53	12			OR	OFF	2005/12/14 15:35
substrate same thickness  7 touch adj panel and movable adj substrate  S57 13 touch adj panel and movable adj substrate and thickness  S58 2 touch adj panel and movable adj substrate same thickness  S59 996 touch adj panel and (upper top movable) near3 (substrate layer panel) and thickness  S60 287 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S61 109 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S62 6133 cellulose near3 layer  S65 US-PGPUB; OR OFF 2005/12/14 19 US-PGPUB; O	S54	1		US-PGPUB	OR	OFF	2005/12/14 15:40
substrate  S57 13 touch adj panel and movable adj substrate and thickness  S58 2 touch adj panel and movable adj substrate same thickness  S59 996 touch adj panel and (upper top movable) near3 (substrate layer panel) and thickness  S60 287 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S61 109 touch adj panel and (upper top movable) near3 (substrate layer panel) near10 thickness  S62 6133 cellulose near3 layer  US-PGPUB; OR OFF 2005/12/14 19 US-PGPUB; O	S55	1		US-PGPUB	OR	OFF	2005/12/14 15:40
substrate and thickness  2 touch adj panel and movable adj substrate same thickness  S59  996 touch adj panel and (upper top movable) near3 (substrate layer panel) and thickness  S60  287 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S61  109 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S62  6133 cellulose near3 layer  USPAT  USPAT  USPBPUB; OR OFF 2005/12/14 19  USPAT  USP	S56	7		US-PGPUB	OR	OFF	2005/12/14 15:40
Substrate same thickness  Substrate layer panel) and thickness  Substrate layer panel) same thickness  Substrate layer panel) same thickness  Substrate layer panel) same thickness  Substrate layer panel) near3 (substrate layer panel) near3	S57	13		,	OR	OFF	2005/12/14 15:43
movable) near3 (substrate layer panel) and thickness  S60 287 touch adj panel and (upper top movable) near3 (substrate layer panel) same thickness  S61 109 touch adj panel and (upper top movable) near3 (substrate layer panel) near3 (substrate layer panel) near3 (substrate layer panel) near10 thickness  S62 6133 cellulose near3 layer  USPAT  USPAT  USPAT  US-PGPUB; OR OFF 2005/12/14 19  USPAT  OFF 2005/12/14 19  OFF 2005/12/14 19	S58	2	, , ,		OR	OFF	2005/12/14 15:41
movable) near3 (substrate layer panel) same thickness  S61 109 touch adj panel and (upper top movable) near3 (substrate layer panel) near10 thickness  S62 6133 cellulose near3 layer  USPAT  US-PGPUB; OR OFF 2005/12/14 19	S59	996	movable) near3 (substrate layer	•	OR	OFF	2005/12/14 15:43
movable) near3 (substrate layer panel) near10 thickness  S62 6133 cellulose near3 layer US-PGPUB; OR OFF 2005/12/14 15	S60	287	movable) near3 (substrate layer		OR	OFF	2005/12/14 15:43
	S61	109	movable) near3 (substrate layer		OR	OFF	2005/12/14 15:44
1 00/7/1	S62	6133	cellulose near3 layer	US-PGPUB; USPAT	OR	OFF	2005/12/14 15:47
S63 713 cellulose near3 layer and reflective US-PGPUB; OR OFF 2005/12/14 19	S63	713	cellulose near3 layer and reflective		OR	OFF	2005/12/14 15:47

S64	2	cellulose near3 layer and reflective and touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/12/14 15:47
S65	9245	cellulose near5 layer	US-PGPUB; USPAT	OR	OFF	2005/12/14 15:48
S66	22	cellulose near5 layer and touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/12/14 15:49
S67	4244	cellulose near3 (layer film) and bonding	US-PGPUB; USPAT	OR	OFF	2005/12/14 15:50
S68	23	cellulose near3 (layer film) and bonding and touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/12/14 15:50
S69	383	cellulose near3 (layer film) same bonding	US-PGPUB; USPAT	OR	OFF	2005/12/14 15:50
S70	1	cellulose near3 (layer film) same bonding and touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/12/14 15:50
S71	25	cellulose near3 (layer film) same bonding same polarizing	US-PGPUB; USPAT	OR	OFF	2005/12/14 15:51
S72	30	in-line adj bonding	US-PGPUB; USPAT	OR	OFF	2005/12/14 15:51
S73	1	"6965191".pn.	US-PGPUB; USPAT	OR	OFF	2005/12/19 09:56
S74	403	antireflective and irradiation	US-PGPUB	OR	OFF	2005/12/19 10:46
S75	0	antireflective near5 irradiat\$4 and touch near3 panel	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:48
S76	1	antireflective near10 irradiat\$4 and touch near3 panel	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:48
S77	54	antireflective near10 irradiat\$4	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:48
S78	12	antireflective near10 irradiat\$4 and display	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:50
S79	2	antireflective near10 irradiat\$4 and touch	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:48
S80	4	antireflective near10 irradiat\$4 and display and metal near3 oxide	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:51
S81	1	antireflective near10 irradiat\$4 same metal near3 oxide and display	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:51
S82	12	saponified and touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:53
S83	7066	saponified and cellulose	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:53
S84	453	saponified and cellulose and polarizing	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:54
S85	24	saponified and cellulose and polarizing and touch	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:54
S86	6	saponified and cellulose and polarizing and touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:56

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S87	119	antireflective and hardened and irradiat\$4	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:56
S88	20	antireflective and hardened same irradiat\$4	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:56
589	1	antireflective and hardened same irradiat\$4 and touch	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:56
590	10	antireflective and hardened same irradiat\$4 and display	US-PGPUB; USPAT	OR	OFF	2005/12/19 10:56
S91	1	cellulose and polarizing and in-line adj bonding	US-PGPUB; USPAT	OR	OFF	2005/12/19 11:34
S92	30	in-line adj bonding	US-PGPUB; USPAT	OR	OFF	2005/12/19 11:35
S93	1	in-line adj bonding and display	US-PGPUB; USPAT	OR	OFF	2005/12/19 11:35
S94	7	in-line adj bonding and touch	US-PGPUB; USPAT	OR	OFF	2005/12/19 13:44
S95	1	in-line adj bonding and touch adj panel	US-PGPUB; USPAT	OR	OFF	2005/12/19 11:35